## **WEST Search History**

Hide Items Restore Clear Cancel

DATE: Tuesday, June 20, 2006

Hide?	Set Name	Query	Hit Count		
DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ					
Γ	L19	L18 and plastisol.ab.	24		
Γ	L18	116 not 117	473		
<b>.</b>	L17	116 and ((plastisol)and (sugar or saccharide or polysaccharide or poly(saccharide) or dextrose or glucose or galactose or mannose or fructose or arabinose or xylose or ribose or cellobiose or maltose or lactose or sucrose or gentiobiose or melibiose or trehalose or turanose or gentianose or kestose or maltotriose or melecitose or raffinose or stachyose or lychnose or secalose or dextrin or cyclodextrin or monosaccharide or oligosaccharide or triose or tetrose or pentose or hexose or heptose or octose or nonose or cyclodextrin or glycogen)).ab.	12		
Ē	L16	(plastisol)and (sugar or saccharide or polysaccharide or poly(saccharide) or dextrose or glucose or galactose or mannose or fructose or arabinose or xylose or ribose or cellobiose or maltose or lactose or sucrose or gentiobiose or melibiose or trehalose or turanose or gentianose or kestose or maltotriose or melecitose or raffinose or stachyose or lychnose or secalose or dextrin or cyclodextrin or monosaccharide or oligosaccharide or triose or tetrose or pentose or hexose or heptose or octose or nonose or cyclodextrin or glycogen)	485		
		USPT; PLUR=YES; OP=ADJ			
		L14 and (plastisol)	0		
		us-5376707-\$.did.	1		
	DB=I	PGPB, USPT, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ			
Ľ	L13	L12 and (sugar or saccharide or polysaccharide or poly(saccharide) or dextrose or glucose or galactose or mannose or fructose or arabinose or xylose or ribose or cellobiose or maltose or lactose or sucrose or gentiobiose or melibiose or trehalose or turanose or gentianose or kestose or maltotriose or melecitose or raffinose or stachyose or lychnose or secalose)	1		
	L12	us-5130402-\$.did.	2		
	L11	L10 and (plastisol or plasticizer or plasticiser).ab.	29		
	L10	L8 and (vinylchloride or vinyl chloride or polyvinyl chloride or poly (vinylchloride) or poly(vinyl chloride)) same (powdery or powdered or powder or pulverulent)	372		
	L9	L8 and L7	196		
	L8	L5 and (vinylchloride or vinyl chloride or polyvinyl chloride or poly (vinylchloride) or poly(vinyl chloride))	5416		
	L7	L6 and (powdery or powdered or powder or pulverulent) near7 (sugar or saccharide or polysaccharide or poly(saccharide) or dextrose or glucose or galactose or mannose or fructose or arabinose or xylose or ribose or cellobiose or	1751		

		maltose or lactose or sucrose or gentiobiose or melibiose or trehalose or turanose or gentianose or kestose or maltotriose or melecitose or raffinose or stachyose or lychnose or secalose)	
Γ	L6	L5 and (powdery or powdered or powder or pulverulent) same (sugar or saccharide or polysaccharide or poly(saccharide) or dextrose or glucose or galactose or mannose or fructose or arabinose or xylose or ribose or cellobiose or maltose or lactose or sucrose or gentiobiose or melibiose or trehalose or turanose or gentianose or kestose or maltotriose or melecitose or raffinose or stachyose or lychnose or secalose)	3135
Γ	L5	L4 or L2	15859
Γ	L4	L3 and (epoxy or epoxide or polyepoxy or polyepoxide or polyisocyanate or diisocyanate or polyol or polyamine or diamine or polyaminoamide or dicarboxylic or tricarboxylic or polycarboxylic or peroxide)	8105
	L3	(plastisol or plasticizer or plasticiser) and sugar	13843
П	L2	L1 and (epoxy or epoxide or polyepoxy or polyepoxide or polyisocyanate or diisocyanate or polyol or polyamine or diamine or polyaminoamide or dicarboxylic or tricarboxylic or polycarboxylic or peroxide)	13812
Г	L1	(saccharide or polysaccharide or poly(saccharide) or dextrose or glucose or galactose or mannose or fructose or arabinose or xylose or ribose or cellobiose or maltose or lactose or sucrose or gentiobiose or melibiose or trehalose or turanose or gentianose or kestose or maltotriose or melecitose or raffinose or stachyose or lychnose or secalose) and (plastisol or plasticizer or plasticizer)	22455

**END OF SEARCH HISTORY**